Order online or call 1-800-341-5266

Home | Shop | Catalog Quick Order | Free Catalog | Custom / OEM | About Us | Contact Us

All

Search

Free eNewsletter

Enter your E-mail



Shop By Type

Cable Assemblies

Adapters

Connectors

Rack Panels

Bulk Cable

Tools

Switch Boxes

Network Cards

Hubs & Switches

Converters & Transceivers

KVM Switches

Overstock/Sale Items Top 10 Products

Shop By Category

IEEE-488 GPIB

Coaxial

Fiber Optic

D-Subminiature

Modular

USB, DIN, Firewire, SCSI, and Others

Wireless Infrastructure

Weatherproof Enclosures

Networking and Other Equipment

Product Wizards

Cable Assemblies

Adapters

Connectors

Rack Panels Tools

Switch Boxes

Network Cards

Hubs or Switches **Ethernet Converters**

KVM Switches

Technical Resources

FAQs

Connector Chart

Glossary

Tutorials

Tips and Videos

White Papers

Catalog Downloads

eNewsletter Archive

You Are Here: Home > D-Subminiature > Adapters, Couplers, Splitters > Gender Changers > DGBH > DGBH62M

Slimline Gender Changer, HD62 Male / Male

Features for this product

- Wired straight through to pass signals through a panel or enclosure
- Fully shielded to protect against EMI (electromagnetic interference)
- Gold plated contacts provide reliable connections with repeated mating cycles
- UL grade 94V-0 connector insulator satisfies flammability requirements
- Available in all high density D-sub connector sizes; male/male or female/female genders



Dual-purpose slimline high density gender changers allow mismatched D-sub connectors to mate and are panel mountable to pass cables through a bulkhead (See panel mount tips). The low profile design reduces leverage strain on overstressed computer ports and is fully shielded for electrically noisy environments. Universally designed for serial or parallel applications. Quantity pricing available, please contact your L-com Sales Representative.

Details for this D-Subminiature product

| L-com Item # | DGBH62M |
|---------------|-----------------------|
| Manufacturer | L-com |
| ASIN # (More) | B000AA47UY |
| UPC # (More) | 822335020054 |
| RoHS Status | RoHS Compliant (More) |

RoHS Status

Tip

🎇 <u>Video Cli</u>p

🎇 <u>Video Clip</u>

🎇 <u>Video Clip</u> Catalog Page

Catalog Page

异 2D Drawing (.pdf)

3D CAD Model (.step)

10-24 25-99 100-249 250-499 Item # Description

⊘ROMS Slimline Gender Changer/Adapters - Reduce Port Receptacle Strain Up To 90% DGB9F Slimline Gender Changer, DB9 Female / Female

DGB9 Slimline Gender Changer, DB9 Male / Male DGB15 Slimline Gender Changer, DB15 Female / Female DGB15 Slimline Gender Changer, DB15 Male / Male DGB25 Slimline Gender Changer, DB25 Female / Female DGB25 Slimline Gender Changer, DB25 Male / Male DGB37 Slimline Gender Changer, DB37 Female / Female Slimline Gender Changer, DB37 Male / Male DGB37 DGB50 Slimline Gender Changer, DB50 Female / Female DGB50 Slimline Gender Changer, DB50 Male / Male

Professional Socket Saver Adapters - Extend D-Sub Connector Usage and Avoid Major Repairs

Slimline Socket Saver, DB9 Male / Female DGB15M Slimline Socket Saver, DB15 Male / Female DGB25M Slimline Socket Saver, DB25 Male / Female DGB37M Slimline Socket Saver DB37 Male / Female DGB50M Slimline Socket Saver, DB50 Male / Female

Polis Hi-Density Slimline Gender Changers - Same Small Size for High Density D-Subs

Slimline Gender Changer, HD15 Female / Female DGBH15F DGBH15 Slimline Gender Changer, HD15 Male / Male DGBH26F Slimline Gender Changer, HD26 Female / Female DGBH26 Slimline Gender Changer, HD26 Male / Male DGBH44F Slimline Gender Changer, HD44 Female / Female Slimline Gender Changer, HD44 Male / Male DGBH44 DGBH62F Slimline Gender Changer, HD62 Female / Female Slimline Gender Changer, HD62 Male / Male Slimline Gender Changer, HD78 Female / Female DGBH78F DGBH78 Slimline Gender Changer, HD78 Male / Male

Constitution Hi-Density Socket Saver Adapters - Great for Preventing Wear on High Density Connectors

DGBH15MF Slimline Socket Saver, HD15 Male / Female DGBH26MF Slimline Socket Saver, HD26 Male / Female DGBH44MF Slimline Socket Saver, HD44 Male / Female DGBH62MF Slimline Socket Saver, HD62 Male / Female DGBH78MF Slimline Socket Saver, HD78 Male / Female

Plants Slimline Gender Changer/Adapters - with Pin 9 Missing for Legacy VGA Cable Applications

DGBV15F Slimline Gender Changer, HD15 Female / Female Slimline Gender Changer, HD15 Male / Male DGBV15 DGBV15MF Slimline Socket Saver, HD15 Male / Female DMA100M I PS-2 Monitor Adapter, DB9 Male / HD15 Male

☑ Rolls Slimline Gender Changers and Socket Saver - Typical Centronic 36 and SCSI/Telco 50

DGC36 Slimline Centronic Gender Changer, 36 Pin Female / Female Slimline Centronic Gender Changer, 36 Pin Male / Male DGC36 DGC50 Slimline SCSI Gender Changer, 50 Pin Female / Female DGC50 Slimline SCSI Gender Changer, 50 Pin Male / Male DGC50M Slimline SCSI Socket Saver, 50 Pin Male / Female

⊘ROHS DB9, HD15 and DB25 Low Profile Right Angle Adapters - Molded and Fully Shielded

Connecting cables in tight spaces can be a problem in many applications. These low profile adapters solve this problem by allowing cables to be connected at a 90 degree angle. Two versions are available for each connector size allowing for cables to exit in opposite directions. Adapters are male to female, fully shielded and are overmolded with gray PVC. Mating hardware is reversible allowing for use in virtually any application.

DG909MF1 Low Profile Right Angle Adapter, DB9 Male / Female, Cable Exit 1 Low Profile Right Angle Adapter, DB9 Male / Female, Cable Exit 2 DG909MF2 DG90H15MF1 Low Profile Right Angle Adapter, HD15 Male / Female, Cable Exit 1 DG90H15MF2 Low Profile Right Angle Adapter, HD15 Male / Female, Cable Exit 2 DG9025MF1 Low Profile Right Angle Adapter, DB25 Male / Female, Cable Exit 1





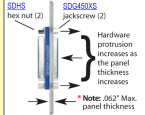
1. Remove standard hardware provided with adapter. Mount adapter from rear of panel



2. Secure with jackscrew SDG450XS (purchased separately) from front of panel.



3. Thread hex nut SDHS (purchased separately) onto exposed threads of SDG450XS.



Note: Maximum recommended panel thickness is 0.062". Dimensions in excess of 0.062" can limit proper cable mating due to hex nut protrusion. Panels that exceed 0.062" can be milled down to the recommended thickness in the area around the adapter.

